

L Number	Hits	Search Text	DB	Time stamp
1	100	reflective same crystal same light same modulator same pixel	USPAT	2004/06/23 13:09
2	0	(reflective same crystal same light same modulator same pixel) same refresh\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:10
3	13	(reflective same crystal same light same modulator same pixel) and refresh\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:12
4	121	refresh\$5 adj (control\$3 or circuit) with (pixel or display) with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:42
5	91	(refresh\$5 adj (control\$3 or circuit) with (pixel or display) with memory) and @ad<19990730	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:27
6	23	refresh\$5 adj (control\$3 or circuit) with (pixel or display) with DRAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/23 13:42
	50	((("6140983") or ("5790177") or ("5767913") or ("5739803") or ("5508733") or ("5502576") or ("6049694") or ("5691777") or ("5805126") or ("6043801") or ("6078316") or ("4969734") or ("5085506") or ("4818098") or ("5287537") or ("5945972") or ("5194852") or ("5835104") or ("6067071") or ("6157978") or ("6157396") or ("5572655") or ("5774178") or ("5864342") or ("5886701") or ("5952680") or ("5418546") or ("5546128") or ("6049316") or ("5901246") or ("5835082") or ("5608864") or ("5537128") or ("6108014") or ("5526025") or ("5831588") or ("5444457") or ("5627558") or ("5280280") or ("6005546") or ("5233689") or ("5041823") or ("5956716") or ("4839634") or ("5206629") or ("5446479") or ("5589852") or ("5162787") or ("5170156") or ("5192946")).PN.	USPAT	2001/03/21 13:46
	50	((("5214419") or ("5506597") or ("5515076") or ("5467104") or ("5659327") or ("6008781") or ("6072454") or ("5172262") or ("4662746") or ("6091386") or ("5615376") or ("5473342") or ("5128660") or ("6049317") or ("6008820") or ("5012274") or ("5096279") or ("5061049") or ("5880702") or ("5694141") or ("5687132") or ("5892900") or ("5910987") or ("5915019") or ("5949876") or ("5982891") or ("5917912") or ("5412396") or ("5311206") or ("6147456") or ("5982082") or ("6084345") or ("6087766") or ("6127774") or ("6111353") or ("4890257") or ("5448257") or ("5835388") or ("5287096") or ("5272473") or ("5748268") or ("5675390") or ("5900867") or ("5995155") or ("5650831") or ("4882683") or ("5596339") or ("5867166") or ("5471225") or ("6115032")).PN.	USPAT	2001/03/14 14:05

	50	((6011291") or ("5655940") or ("5738731") or ("6025252") or ("6137120") or ("6106734") or ("6177706") or ("5959640") or ("5583795") or ("5528402") or ("5945777") or ("5487172") or ("5614961") or ("5715021") or ("5920361") or ("5355251") or ("5424605") or ("5597518") or ("5674351") or ("5185599") or ("6005916") or ("5588032") or ("5774110") or ("5922058") or ("5771399") or ("5079544") or ("5214420") or ("5990983") or ("5534950") or ("5028939") or ("5812105") or ("4956619") or ("4596992") or ("4566935") or ("4615595") or ("4710732") or ("5412579") or ("6183092") or ("6088045") or ("5774133") or ("4893115") or ("4115765") or ("4149145") or ("5841418") or ("6118413") or ("5874928") or ("6067098") or ("5936616") or ("5724063") or ("4737921")).PN.	USPAT	2001/03/14 14:05
	0	(semiconductor adj5 substrates)same memory same bandwidth	USPAT	2001/03/14 14:38
	29	semiconductor same substrates same bandwidth	USPAT	2001/06/27 15:44
	0	(update with bandwidth)same memory same substrates	USPAT	2001/03/14 14:44
	66	(update with bandwidth)same memory	USPAT	2001/03/14 14:57
	906	345/204,205,1,2.cccls.	USPAT	2001/03/14 14:57
	0	345/204,205,1,2.cccls. and ((update with bandwidth)same memory)	USPAT	2001/03/14 14:57
	66	345/204,205,1,2.cccls. and (bandwidth)	USPAT	2001/03/14 14:58
	288	(pixel with memory)same bandwidth	USPAT	2001/03/14 16:03
	49	((pixel with memory)same bandwidth) same (update or renew or refresh or restore or refurbish)	USPAT	2001/03/14 16:04
	105	substrate with memory with refresh	USPAT	2001/06/27 14:48
	2	(substrate with memory with refresh) and 345/\$.cccls.	USPAT	2004/06/23 13:09
1816215		crystal over substrate	USPAT	2001/03/21 13:51
	47710	(crystal over substrate) with memory	USPAT	2001/03/21 13:51
	2986	((crystal over substrate) with memory) and 345/\$.cccls.	USPAT	2001/03/21 13:52
	5048	((crystal over substrate) with memory) with cells	USPAT	2001/03/21 13:52
	75	((((crystal over substrate) with memory) with cells) and 345/\$.cccls.	USPAT	2001/03/21 13:56
	26	((((crystal over substrate) with memory) with cells) and 345/\$.cccls.) and refresh	USPAT	2001/03/22 09:04
	1	6140983.pn.	USPAT	2001/03/22 09:04
	0	6140983.pn. and cpu	USPAT	2001/03/22 09:05
	1	6140983.pn. and refresh	USPAT	2001/03/22 09:05
	1	6140983.pn. and dynamic	USPAT	2001/03/22 09:05
	1	6140983.pn. and dynamic and dynamic and cycle	USPAT	2001/03/22 09:06
	0	lcos with pixel with memory	USPAT	2001/06/27 10:58
	1	liquid adj crystal adj over adj semiconductor	USPAT	2001/06/27 11:01
	64	LCOS	USPAT	2001/06/28 07:57
	0	LCOS same memory same pixel same (refresh adj memory)	USPAT	2001/06/27 11:07
	5	LCOS same memory same pixel	USPAT	2001/06/27 11:07
	0	LCOS and (pixel with substrate with memory)	USPAT	2001/06/27 11:11
	42	pixel with substrate with memory	USPAT	2001/06/27 11:18
	0	LCOS with memory	USPAT	2001/06/27 11:19
	5	LCOS same memory	USPAT	2001/06/27 11:19
	10	liquid adj crystal adj over adj (semiconductor or silicon)	USPAT	2001/06/27 14:49
	0	substarte same reduc\$ same bandwidth	USPAT	2001/06/27 15:44
	4030	pixel adj3 memory	USPAT	2001/06/28 07:56
	1509	(pixel adj3 memory) and 345/\$.cccls.	USPAT	2001/06/28 07:56
	4	LCOS and ((pixel adj3 memory) and 345/\$.cccls.)	USPAT	2001/06/28 07:57
	409	345/519,545.cccls.	USPAT	2002/04/09 11:19
	176	345/519,545.cccls. and refresh	USPAT	2002/04/09 11:23
	55	memory same pixel same refresh and 345/519,545.cccls.	USPAT	2002/04/09 13:01
	23	345/519,545.cccls. and (memory with pixel with refresh)	USPAT	2002/04/09 13:02
	223	memory with pixel with refresh	USPAT	2002/04/09 13:16
	6	(memory with pixel with refresh) and LCOS	USPAT	2002/04/09 13:16
	0	345/519,545.cccls. and LCOS	USPAT	2002/04/09 13:16
	152	(memory with pixel with refresh) and 345/\$.cccls.	USPAT	2002/04/09 13:17
	58	((memory with pixel with refresh) and 345/\$.cccls.) and DRAM	USPAT	2002/04/09 15:03
	8269	refresh with (memory or RAM or DRAM)	USPAT	2002/04/09 15:03
	1348	(refresh with (memory or RAM or DRAM)) and 345/\$.cccls.	USPAT	2002/04/09 15:04
	637	((refresh with (memory or RAM or DRAM)) and 345/\$.cccls.) and array	USPAT	2002/04/09 15:04
	102	(refresh with (memory or RAM or DRAM)) and 345/87-104.cccls.	USPAT	2002/04/09 15:04

	390	refresh\$4 with (memory or ram or vram or buffer)with (pixel or display adj element)	USPAT	2002/04/15 08:16
	936	345/530,531,537,538,545,568.ccls.	USPAT	2002/04/15 08:16
	56	(refresh\$4 with (memory or ram or vram or buffer)with (pixel or display adj element)) and 345/530,531,537,538,545,568.ccls.	USPAT	2002/04/15 08:16
	0	(memory adj array) with (pixel adj array) with refresh\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:34
	0	(memory adj array) with (pixel adj array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:34
	0	(memory adj array)same (pixel adj array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:34
	15	(memory adj array)with (pixel adj array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:44
	0	(memory adj array)with (pixel adj array) same refresh\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:45
	0	refresh same (pixel adj array) same (memory adj array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:46
	0	refresh\$ same (pixel adj array) same (memory adj array)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:46
	160	refresh\$ same (pixel) same (memory)same array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/14 10:46
	2521	refresh\$5 with (pixel or display) with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:22
	151	(refresh\$5 with (pixel or display) with memory) same array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:22
	73	(refresh\$5 with (pixel or display) with memory) with array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:53
	4	(refresh adj circuit) same memory same pixel same array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:55

	0	(memory adj array same pixel adj array) same refresh\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:56
	52	memory adj array same pixel adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 14:56
	19	memory adj array with pixel adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:15
	1384	refresh adj circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:16
	8	(refresh adj circuit) same pixel same memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:20
	2	5128658.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:25
	2288	(circuit or control\$4) same pixel same memory same array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:26
	85	((circuit or control\$4) same pixel same memory same array) same refresh\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:43
	2041	refresh with memory with display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:43
	107	(refresh with memory with display) same array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:50
	258	345/530,535.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:50
	76	345/530,535.ccls. and refresh\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:51
	38	345/530,535.ccls. and (refresh\$5 with (pixel or display) with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/14 15:51

	0	(memory adj arrary) same (display or pixel) adj2 arrary same refresh\$4 same (cycle or tim\$4)	USPAT	2003/08/21 09:58
	0	(memory adj arrary) same (display or pixel) adj2 arrary same refresh\$4 ((memory) same (display or pixel) same refresh\$4	USPAT	2003/08/21 09:58
	829	((memory) same (display or pixel) same refresh\$4) same cycle	USPAT	2003/08/21 09:58
	115	dram adj refresh\$4 same (memory adj control\$4) same (display adj control\$4)	USPAT	2003/08/21 10:35
	7	DRAMadj refresh\$4 same (memory adj control\$4) same (display adj control\$4)	USPAT	2003/08/21 10:44
	51	DRAM adj refresh\$4 same (memory adj control\$4) same (display adj control\$4)	USPAT	2003/08/21 10:44
	7	DRAM adj refresh\$4 same (memory adj control\$4) same (display adj control\$4)	USPAT	2003/08/21 10:45
	46	(DRAM adj2 refresh\$5) same (memory) same (pixel or display) same control\$5	USPAT	2003/08/21 10:45
	87619	(dynamic adj random adj access adj memory) or DRAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 10:54
	9898	((dynamic adj random adj access adj memory) or DRAM) same (refresh\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 10:55
	533	((dynamic adj random adj access adj memory) or DRAM) same (refresh\$4) same (memory) same (pixel or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 10:56
	379	((dynamic adj random adj access adj memory) or DRAM) same (refresh\$4) same (memory) same (pixel or display)) and @ad<19990730	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 11:32
	431	refresh near3 (control\$4 or circuit) with (memory) with (pixel or display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 11:33
	233	(refresh near3 (control\$4 or circuit) with (memory) with (pixel or display)) and @ad<19900730	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 11:35
	20	(refresh near3 (control\$4 or circuit) with (memory) with (pixel or display)) same DRAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 12:21
	2357	(pixel with memory) with array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 12:21
	24	((pixel with memory) with array) same (refresh\$4 near3 (circuit or control\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 13:12
	4	((pixel with memory) with array) with refresh\$4 near3 (circuit or control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/16 13:13
	183	refresh adj3 (control\$4 or circuit) with (pixel or display) with memory	USPAT	2004/03/16 13:30

-	13	(refresh adj3 (control\$4 or circuit) with (pixel or display) with memory) same DRAM	USPAT	2004/03/16 14:10
-	3691	refresh adj3 (circuit or control\$4)	USPAT	2004/03/16 14:10
-	183	(refresh adj3 (circuit or control\$4)) with memory with (pixel or display)	USPAT	2004/03/16 14:11
-	169	((refresh adj3 (circuit or control\$4)) with memory with (pixel or display)) and @ad<19990730	USPAT	2004/03/16 15:06
-	2574	refresh adj (circuit or control\$4)	USPAT	2004/03/16 15:07
-	68	(refresh adj (circuit or control\$4)) with (pixel or display) with memory	USPAT	2004/03/16 15:07
-	61	((refresh adj (circuit or control\$4)) with (pixel or display) with memory) and @ad<19990730	USPAT	2004/06/23 13:26
-	2	"6326975"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/16 15:47